

NOTICE TO CONTRACTORS HIGHWAY CONSTRUCTION

May 3, 2010

Sealed bids will be received in the Bid Room SA-19, located on the service level of the Department of Transportation, 310 Maple Park Avenue SE, Olympia, Washington, 98501 until 11:00:59 am Pacific Time, or at P.O. Box 47360, Olympia, Washington, 98504-7360, until 11:00:59 am Pacific Time or electronically via BidX.com until 11:00:59 am Pacific Time, on the dates shown below.

All bid proposals shall be accompanied by a bid proposal deposit in cash, certified check, cashier's check or surety bond in an amount equal to five percent (5%) of the amount of such bid proposal. Should the successful bidder fail to enter into a contract and furnish a satisfactory performance bond, the bid proposal deposit shall be forfeited.

Bonds submitted on other than the bond form provided by the department may be subject to rejection.

It is the Washington State Department of Transportation's (WSDOT) policy to assure that no person shall, on the grounds of race, color, national origin and sex, as provided by Title VI of the Civil Rights Act of 1964, be excluded from participation in, be denied the benefits of, or be otherwise discriminated against under any of its federally funded programs and activities. Any person, who believes his /her Title VI protection has been violated, may file a complaint with WSDOT's Office of Equal Opportunity (OEO). For Title VI complaint forms and advice, please contact OEO's Title VI Coordinator at (360) 705-7098.

WSDOT hereby gives public notice that it is the policy of the department to assure full compliance with Title VI of the Civil Rights Act of 1964, the Civil Rights Restoration Act of 1987, and related statutes and regulations in all programs and activities. Persons wishing information may call the Washington State Department of Transportation, Office of Equal Opportunity at (360) 705-7098.

The right is reserved to reject any and all bids and to waiver informalities in the bidding.

Bidding proposal may not be issued to bidders unless they are prequalified, except where otherwise provided in Plans and Specification. For those contractors who are not prequalified, application for prequalification will be submitted on DOT Form 420-010 (Standard Questionnaire and Financial Statement) and must be received by the Prequalification Engineer no less than fifteen days prior to the scheduled bid opening to receive consideration for issuance of a bidding proposal for that bid opening.

Informational copies of plans and specifications are on file in the office of the County Engineer of the County in which the work is situated, the chapter offices of the Associated General Contractors of America in Seattle, Spokane, and Tacoma, and the offices of the Regional Administrators or the Headquarters of the Department of Transportation, where they may be inspected. The use of informational proposals shall be allowed only upon written request and will be accepted only when written authority for their use has been granted.

FEE

Project Documents will be furnished for the non-refundable fee of:

\$ 25.00 Plus Sales Tax

(Remittance may be made to the Washington State Treasurer and sent to the address below).

TO ORDER PLANS AND SPECIFICATIONS PLEASE CALL (360) 705-7835 (from 8:00 am to 5:00 pm) or (360) 705-7014 (24-Hour Recording). To order by mail, the address is: Contract Ad & Award Administration Office, Washington State Department of Transportation, P.O. Box 47360, Olympia, WA 98504-7360. Current Bid Results are available through the Internet address below.

Electronic Project Plans, Specifications, Geotechnical Reports, Addenda, Planholders Lists, Award/Bid Status, and Bid Tabulations are available on the Internet at: http://www.wsdot.wa.gov/biz/contaa

ESTIMATE RANGES PUBLISHED IN THIS NOTICE MUST NOT BE USED AS A BASIS FOR BID PREPARATION.

Americans with Disabilities Act (ADA) Information

If you would like copies of this document in an alternative format - large print, Braille, cassette tape, or on computer disk, please call Washington State Telecommunications Relay Service TT 1-800-833-6388, Tele-Braille 1-800-833-6385, Voice 1-800-833-6384, and ask to be connected to (360) 705-7097.

Individuals requiring reasonable accommodation may request written materials in alternate formats, sign language interpreters, physical accessibility accommodations, or other reasonable accommodation by contacting the event sponsor Dave Mariman 360-705-7017, usually 2 weeks before the bid opening. Persons with hearing impairments may call Washington State Telecommunications Relay Service TT 1-800-833-6388 Tele-Braille 1-800-833-6385, Voice 1-800-833-6384, and ask to be connected to the event sponsor's phone number.

BID OPENING WEDNESDAY, MAY 12, 2010

- *1. (KITTITAS) KEECHELUS DAM TO CABIN CREEK WB PAVING (CL 4, \$2,000,000 \$3,000,000) CONTAINS VOLUNTARY MWBE GOAL: 9%. A State Project on I-90, MP 60.22 to MP 64.22. CONTAINS APPRENTICE UTILIZATION REQ: 15%. Requires: Planing bituminous pavement, paving with hot mix asphalt, beam guardrail, pavement marking, rumble strips, permanent signing, traffic control and other work. 35 Working days. Involves 51 items. 8 MI shoulder finish, 1760 SY plane bit pvmt, 8950 T HMA CL 3/8 IN PG 64-28, 10740 T HMA CL 1/2 IN PG 64-28, 42084 LF jnt adhesive, 2629 LF weathering st beam guardrail, 11 EA beam guardrail non-flared term, 45370 LF paint line, 21040 LF grooved plastic line, 8 MI shoulder rumble strip, 42080 LF temp pvmt marking, 12 EA riser ring. Lump Sum Bids for: Perm signing, illum sys, temp traffic control, SPCC plan.(XL-3728)(509006D)(10Y003)(7935) (5 of 5)
- *2. (KITSAP) <u>UNNAMED TRIBUTARY AND BJORGEN CREEK FISH PASSAGE</u> (CL 1, \$2,500,000 \$3,000,000) <u>CONTAINS CONDITION OF AWARD DBE GOAL: 4%.</u> F.A. No. NH-0305(016) on SR 305, MP 9.50 to MP 9.64 and MP 9.80 to MP 9.91. **CONTAINS APPRENTICE UTILIZATION REQ: 15%**. Requires: Removing fish passage barriers at two locations, erosion control, constructing temporary stream diversions, excavating and compacting soils, installing pipes, placing streambed aggregate and habitat structures, traffic control and other work. 50 Working Days. Involves 28 items. 1805 T streambed sediment, 3202 T streambed cobbles, 3000 LF high visibility fence. <u>CONTAINS MINIMUM BID ITEM: TYPE B PROGRESS SCH.</u> Lump Sum Bids for: St casing pipe, TESC plan, temp traffic control, pedestrian control & protect, SPCC plan. (XL-3058)(330514A)(09C522)(7944)(4 of 4)(1)
- *3. (GRAYS HARBOR & THURSTON) ELMA VIC TO OLD HIGHWAY 9 SW PAVING AND CENTERLINE RUMBLE STRIPS (CL 4, \$1,500,000 \$2,000,000) CONTAINS CONDITION OF AWARD DBE GOAL: 8% F.A. No. NH-0012(197) on US 12, MP 21.56 to MP 44.62. Requires: Constructing pavement repair, placing HMA pavement, installing centerline rumble strips, pavement markings, induction loops, constructing ADA facilities, traffic control and other work. 41 Working days. Involves 50 items. 1607 SY pvmt repair excav incl haul, 10 MI shoulder finish, 36280 SY plane bit pvmt, 16012 T HMA CL ½ IN PG 64-22, 76 LF cement conc traffic curb, 205130 LF paint line, 2782 LF plastic wide line, 22 MI centerline rumble strip, 25 HUND recessed pvmt marker, 43000 LF temp pvmt marking, 4 EA induction loop, 137 LF detect warning surface, 34 EA adjust jct box. Lump Sum Bids for: Temp traffic control, pedestrian control and protection, SPCC plan. (XL-3528)(301267A)(09C536)(7939)(4 of 4)
- *4. (LEWIS) PE ELL TO 1-5 WITH EXCEPTIONS PAVING WITH CHIP SEAL (CL 4, \$2,500,000 \$3,000,000) CONTAINS CONDITION OF AWARD DBE GOAL: 14% F.A. No. STPF-0006(020) on SR 6 MP 27.99 to MP 51.37.CONTAINS APPRENTICE UTILIZATION REQ: 15%. Requires: Planing, placing HMA and BST, upgrading signs, upgrading sidewalk ramps to ADA standard, removing and replacing guardrail, pavement repair, traffic control and other work. 45 Working days. Involves 71 items. 3633 SY pvmt repair excav incl haul, 393 T asph emulsion CRS-2P, 2005 CY furnish and place crushed screen, 3624 CY plane bit pvmt, 1978 T HMA CL 3/8 IN PG 64-22, 10054 T HMA CL ½ IN PG 64-22, 23 EA inlet protect, 656 LF beam guardrail, 126 LF beam guardrail thrie beam, 4 EA beam guardrail trans section, 6 EA beam guardrail non-flare term, 1238 LF raise exist beam guardrail, 259700 LF paint line, 1416 SF plastic crosswalk line, 86838 LF temp pvmt marking, 296 SY cement conc sidewalk, 15 EA cement conc curb ramp. Lump Sum Bids for: Perm signing, signal sys mod, temp traffic control, pedestrian control & protect, SPCC plan.(XL-3400)(400610P)(10X306)(7942)(4 of 4)(1)

*5. (KITSAP) MANETTE BRIDGE 303/4A - BRIDGE REPLACEMENT (CL 6, \$30,000,000 -

\$45,000,000) CONTAINS CONDITION OF AWARD DBE GOAL: 7%. F.A. No. BR-0303(005) in the City *** of Bremerton. CONTAINS APPRENTICE UTILIZATION REQ: 15%. Requires: Removing an existing steel girder and steel truss bridge, construction a prestressed, post-tensioned concrete girder bridge, shafts, piers, abutments and superstructure, reconstructing an intersection and constructing a roundabout, in-water bridge construction & demolition, wall construction, grading, drainage, surfacing, paving with hot mix asphalt, illumination systems, pavement markings, roadside seeding and planting, permanent signing, traffic control and other work. 357 Working days. Involves 211 items. 1050 CY rdwy excav incl haul, 5960 T gravel borrow incl haul, 30 EA streambed boulder, 16 EA catch basin, 835 LF solid wall pvc storm sewer pipe, 1148 LF ductile iron sewer pipe, 175 LF PVC sanitary sewer pipe, 2117 LF ductile iron pipe, 4780 CY soil excav incl haul, 547 LF furnish perm casing, 12 EA place perm casing, 113 LF casing shoring, 2310600 LB epoxy-coated st rebar, 1889000 LB st rebar, 16700 LF CSL access tube, 5340 CY conc CL 4000, 5820 CY conc CL 4000P, 6070 LF prestressed conc girder, 32 EA high-load elastomeric bearing pad, 3200 LF bridge rail, 227 LF st walkway rail, 1600 LF traffic barrier, 1600 LF pedestrian barrier, 2241 SF struct earth wall, 290 SY bridge approach slab, 967 T HMA CL 1/2 IN PG 64-22, 622 SY stabilized const entrance, 1330 LF silt fence, 100 EA hebe, 22 EA flame grass, 300 EA Indian plum, 300 EA nootka rose, 150 EA evergreen huckleberry, 290 CY fine compost, 290 CY bark or wood chip mulch, 400 SY sod install, 623 LF cement conc traffic curb & gutter, 4020 LF paint line, 8 HUND raised pvmt marker, 69 LF furnish perm casing, 11 EA install perm casing, 8924 LF conduit pipe, 1011 SF const signs CL A, 2519 CY struct excav CL B incl haul, 8760 SF shoring or extra excav CL B, 631 SY cement conc sidewalk, 472 SY viewscape cement conc sidewalk, 96 SY patterned & pigmented conc, 4600 HR training. CONTAINS MINIMUM BID ITEM: TYPE B PROGRESS SCH. Lump Sum Bids for: Infiltration gallery, shoring or extra excav CL A, barrier XBM wall & girder closure form test section, mod expansion int sys, irrigation sys, seeding, perm signing, illum sys, traffic signal sys, temp traffic control, pedestrian control & protect, cure box, struct survey, navigation lighting sys, clean exist drain struct, field office bldg, health & safety plan, SPCC plan. SUPERSTRUCTURE INCLUDES: 711500 LB epoxy-coated st rebar, 38300 LB st rebar, 1990 CY conc CL 4000D, 1120 CY conc CL 4000, 293000 LB prestressed conc girder post-tensioning reinforcement, 52 EA transverse elastomeric girder stop pad, 1 EA valve box casting, 6 EA bridge deck drain assembly, 2520 LB insert for bridge deck drainage sys & bridge utility support.(0L-2829)(330311A)(09C526)(7926) (70f 6)7)(1)

(PIERCE) TACOMA NARROWS BRIDGE - ELECTRICAL (CL 16, \$2,000,000 - \$2,500,000) F.A. *6. ** No. NH-0016(017) on SR 16, MP 7.28 to MP 8.41. CONTAINS APPRENTICE UTILIZATION REO:

*** 15%. Requires: Installing a new 480V AC 3-phase electrical service, converting the electrical system and power distributions, 160V to 480V AC through the installation of new electrical system components, including conduit, brackets, junction boxes, installing new lighting contactors and replacement of portions of conduit and wiring, new navigation lights, with repairs to the paint system where electrical work is performed, traffic control and other work. 160 Working days. Involves 27 items. 21860 LF conduit pipe. CONTAINS MINIMUM BID ITEM: TYPE B PROGRESS SCH. Lump Sum Bids for: Clean& paint exist struct, Comcast utility work, electrical sys, lighting sys rehab, perm signing, temp traffic control, navigation lighting sys, fire alarm sys, phone sys, SPCC plan. (XL-1612)(301622E)(09C527)(7929)(6 of 4)6)(2)

BID OPENING WEDNESDAY, MAY 26, 2010

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*1. (SNOHOMISH) US 2 INTERCHANGE FLYOVER RAMP (CL 1 or 6, \$20,000,000 - \$25,000,000) CONTAINS A VOLUNTARY MWBE GOAL: 7% A State Project on SR 522, MP 24.20 to MP 24.68 CONTAINS APPRENTICE UTILIZATION REO: 15%. Requires: Constructing a flyover ramp, adding two lanes, grading, drainage, roadway excavation, paving with hot mix asphalt, storm sewer, retaining walls, guardrail, cast-in-place high performance single slope concrete barrier and other concrete traffic barrier, traffic signals, intelligent traffic system, illumination system, concrete sidewalks, pavement marking, sign bridge structure, planting, stream buffer mitigation, erosion control, traffic control and other work. 350 T Working days. Involves 245 items. 7880 Cy rdwy excav incl haul, 28497 CY pond excav incl haul, 203640 gravel borrow incl haul, 110105 CY embank compact, 2940 CY ditch excav incl haul, 37 EA grate inlet, 97 EA catch basin, 11945 LF test storm sewer pipe, 10695 LF sch A storm sewer pipe, 1373 LF ductile iron sewer pipe, 1125 CY soil excav incl haul, 131 LF furnish perm casing, 297210 LB st rebar, 938 CY conc CL 4000, 1075 CY conc CL 4000P, 1711 LF traffic barrier, 562 LF sew traffic barrier, 33609 struct earth wall, 24000 CY backfill incl haul, 15910 T crushed surface base course, 6452 SY plane bit pvmt, 19630 T HMA CL ½ IN PG 70-22, 42639 SY temp erosion control blanket, 25861 SY plastic cover, 2500 SY stabilize const entrance, 6973 LF silt fence, 7973 LF compost sock, 8046 CY topsoil, 1245 EA clustered wild rose, 1676 EA red elderberry, 1830 EA red osier dogwood, 2773 EA scoulers willow, 4495 EA snowberry, 2457 EA findling cotoneaster, 2348 EA emerald blue creeping phlox, 3037 CY soil amend, 2965 CY bark or wood chip mulch, 4713 LF high visibility fence, 3368 LF cement conc traffic curb and gutter, 1922 LF extruded curb, 1341 LF beam guardrail, 1860 LF precast conc barrier, 5670 LF single slope concrete barrier, 395 castin-place conc barrier, 2884 SF cement conc cap, 7976 LF temp conc barrier, 19285 LF paint line, 17765 LF plastic line, 4104 SF plastic crosswalk line, 1000 LF directional boring, 792 SF const signs CL A, 17990 CY struct excav CL B incl haul, 52794 SF shoring or extra excav CL B, 2217 SY cement conc sidewalk, 24 EA cement conc curb ramp, 3886 SF mod block wall, 7410 LF coated chain link fence, 1753 SY const geotextile. CONTAINS MINIMUM BID ITEMS: TYPE C PROGRESS SCH & SCH UPDATE Lump Sum Bids for: Precast conc split box culvert, shoring or extra excav CL A, struct low alloy st, temp dewatering sys, perm signing, sign bridge, temp illum sys, illum sys, traffic data accum and ramp meter sys, temp traffic signal sys, traffic signal sys, CCTV sys, communication conduit sys, communication cables and interfaces, video, voice & data distribution & trans sys, HAR sys, temp traffic control, pedestrian control and protect, struct survey, rdwy survey, clean exist drain struct, stream diversion, abandonment of piezometer, temp chain link fence, SPCC plan. ROADWAY DECK INCLUDE: 125000 LBS epoxy coated st rebar, 6000 LBS st rebar, 625 CY conc CL 4000D, 30 CY conc CL 4000, 8 EA elastomeric bearing pads, 4 EA elastomeric girder stop pads, 57 LF expansion int – strip seal (XL-3591)(152234E) (10A010)(7938)(4 of 6)

*2. *** (PIERCE) PORTLAND AVENUE TO PORT OF TACOMA ROAD - NB HOV STAGE 1 (CL 1 or 6, \$20,000,000 - \$25,000,000) CONTAINS VOLUNTARY MWBE GOAL: 12%. A State Project on I-5, MP 134.62 to MP 136.05. CONTAINS APPRENTICE UTILIZATION REQ: 15%. Requires: Constructing structural earth retaining walls, widening and seismic retrofit of three bridges, embankment compaction, excavation, ground improvements, HMA pavement, high mast illumination system, storm sewer, traffic control and other work. 270 Working days. Involves 206 items. 10700 CY rdwy excav incl haul, 7410 CY pond excav incl haul, 40 T select borrow incl haul, 127540 T gravel borrow incl haul, 2935 T sand drain blanket, 53630 CY embank comp, 21 EA grate inlet, 776 LF cement conc gutter, 1168 LF underdrain pipe, 2290 LF test storm sewer pipe, 477 LF plain conc storm sewer pipe, 527 LF CL V reinf conc storm sewer pipe, 813 LF sch A storm sewer pipe, 336 LF ductile iron storm sewer pipe, 253 LF PVC sanitary sewer pipe, 1977 CY struct excav CL A incl haul, 547 CY soil excav incl haul, 315144 LB st rebar, 3657 LF CSL access tube, 1088 CY conc CL 4000, 547 CY conc CL 4000P, 1746 LF prestressed conc girder, 1358 LF traffic barrier, 19000 SF conc fascia panel, 187 EA epoxy coated soil nail, 12 EA soil nail verification test and proof test, 4700 SF struct earth wall, 696 SY bridge approach slab, 2250 T crushed surface base course, 1280 T HMA CL 1/2 IN PG 64-22, 1420 T HMA CL 1/2 IN PG 70-22, 2030 SY perm erosion control blanket, 2361 SY stabilized const entrance, 5050 LF silt fence, 2230 LF high visibility fence, 1835 CY treatment liner, 1977 LF beam guardrail, 925 LF precast conc barrier, 392 LF single slope conc barrier, 2824 LF temp conc barrier, 2500 LF temp conc barrier with scupper, 3880 LF remove & reset exist perm barrier, 26160 LF paint line, 4050 LF plastic wide lane line, 50810 LF temp pvmt marking, 1531 SF const signs CL A, 2600 CY struct excav CL B incl haul, 11720 SF shoring or extra excav CL B, 2559 LF coated chain link fence, 17 EA man hole, 117 LF trenchless const, 29900 SF geosynthetic retaining wall, 20600 SF geosynthetic reinforced slope, 21300 CY gravel borrow incl haul, 3900 SF shotcrete facing, 1 EA SCC test area, 13320 CY SCC ground improvement, 2 EA stone column test section, 90235 CY stone column ground improvement. CONTAINS MINIMUM BID ITEM: TYPE C PROGRESS SCHED: Lump Sum Bids for: Shoring or extra excav CL A, seismic retrofit, column jacketing, perm signing, bridge mounted sign bracket, illum sys, traffic signal sys, ITS, temp traffic control, pedestrian control & protect, struct survey, clean exist drain struct, field office bldg, health & safety plan, deep aquifer depressurization sys const, embankment settlement monitoring, SPCC plan. SUPERSTRUCTURE INCLUDES: 210291 LBS epoxy coated st rebar, 14769 LBS st rebar, 521 CY conc CL 4000D, 77 CY conc CL 4000, 96 EA elastomeric bearing pads, 102 EA elastomeric girder stop pads, 7 EA plug exist bridge drain, 358 LF expansion int sys, 1034 LF expansion int mod, 4 EA bridge drains. SIESMIC RETROFIT INCLUDES: 106570 LBS st rebar, 325 CY conc CL 4000, 5722 LF drill holes, 549 EA elastomeric girder stop pads. **COLUMN JACKETING INCLUDES:** 1291 CY struct excav CL A incl haul, 119283 struct st, 34 CY grout. (XL-3498)(300509N)(09C525)(7946) (3 of 5)(1)

- *3. (GRAYS HARBOR) CHEHALIS RIVER BRIDGE TO OAK ST. PAVING (CL 4, \$1,250,000 \$1,500,000) CONTAINS CONDITION OF AWARD DBE GOAL: 14%. F.A. No. NH-0101(323) on US 101, MP 83.70 to MP 85.67. Requires: Pavement repair, planing, placing HMA pavement, completing minor electrical work, installing pavement markings, constructing cement concrete sidewalks, traffic control and other work. 50 Working days. Involves 47 items. 41410 SY plane bit pvmt, 4584 T HMA CL 1/2 IN PG 64-22, 995 LF cement conc traffic curb, 563 LF cement conc pedestrian curb, 21490 LF paint line, 4992 SF plastic crosswalk line, 31100 LF temp pvmt marking, 32 EA induction loop, 568 SY cement conc sidewalk, 776 SF detectable warning surface, 62 EA adjust manhole. Lump Sum Bids for: Perm signing, traffic signal sys ped pushbutton, temp traffic control, pedestrian control & protect, SPCC plan. (XL-3618)(310101I) (10C504)(7950)(2 of 4)
- 4. (KITSAP) PORT WASHINGTON NARROWS BRIDGE BRIDGE RAIL (CL 6, \$1,500,000 \$2,000,000) F.A. No. NH-0303(011) on SR 303, MP 0.73 to MP 1.06. Requires: Removing and replacing the existing traffic barrier, traffic control and other work. 42 Working days. Involves 17 items. 6944 LF bridge rail, 3504 LF traffic barrier, 274 LF single slope conc barrier. Lump Sum Bids for: Temp traffic control, pedestrian control & protect, cure box, SPCC plan. (XL-3592)(330316A)(09C538)(7947)(1 of 3)

BID OPENING WEDNESDAY, JUNE 9, 2010

*1. (KING) SR 161/SR 18 INTERCHANGE IMPROVEMENTS (CL 1 or 6, \$50,000,000 - \$75,000,000)

*** CONTAIN VOLUNTARY MWRF GOA: 15% A State Project on L5 MP 140 64 to MP 142 95

CONTAIN VOLUNTARY MWBE GOA: 15%. A State Project on I-5, MP 140.64 to MP 142.95. CONTAINS APPRENTICE UTILIZATION REQ: 15%. Requires: Grading, constructing storm drainage systems, bridges, retaining walls, paving, installing water lines, concrete barriers, guardrails, pavement markings, permanent signing, signal and illumination systems, ITS, erosion control and planting, traffic control and other work. 660 Working days. Involves 344 items. 69260 CY rdwy excav incl haul, 26350 CY pond excav incl haul, 196020 T gravel borrow incl haul, 106060 CY embank compact, 6150 CY low permeable soil, 4925 CY ditch excav incl haul, 5075 T quarry spalls, 7124 LF underdrain pipe, 902 LF stream const, 6329 LF sch A storm sewer pipe, 1275 LF sch B storm sewer pipe, 679 LF furnish & jacking st casing pipe, 1248 LF media filter drain, 808 LF duct iron pipe, 154 LF st casing pipe, 8516 CY struct excav CL A incl haul, 1518 LF furnish & place temp casing, 476 LF shaft, 450 LF soldier pile, 1129940 LB st rebar, 1776 LF CSL access tube, 5854 CY conc CL 4000, 7424 LF prestressed conc girder, 26446 SF conc fascia panel, 1305 EA epoxy coated soil nail, 48 EA soil nail verification test and proof test, 51486 SF struct earth wall, 6894 SF temp struct earth wall, 34068 CY backfill incl haul, 395 SY bridge approach slab, 25525 T crushed surface base course, 4514 CY cement conc pvmt, 5340 EA corrosion resistant dowel bar, 25468 T HMA CL ½ IN PG 64-22, 107518 SY temp erosion control blanket, 4956 SY stabilize const entrance, 3 EA tire wash, 21783 LF silt fence, 17651 LF temp curb, 2391 LF sandbags, 22 ACRE erosion control seed, fert, mulch, 1765 CY topsoil, 1209 EA american brooklime, 1207 EA broadfruit bur-reed, 3628 EA douglas fir, 1209 EA European bur-reed, 1781 EA hardstem bulrush, 3113 EA nootka rose, 2486 EA oceanspray, 1012 EA pacific ninebark, 2174 EA red osier dogwood, 2924 EA small fruited bulrush, 1580 EA western red cedar, 38 EA log with rootwad, 2276 CY soil amend, 3284 CY bark or wood chip mulch, 30990 LF high visibility fence, 4080 LF extruded curb, 10106 LF beam guardrail, 25 EA beam guardrail non-flare term, 1146 LF conc barrier anchor, 1002 LF cast-in-place conc barrier, 30365 LF temp conc barrier, 99950 LF plastic line, 87660 LF profiled plastic line, 48770 LF profiled plastic wide lane line, 437080 LF temp pvmt marking, 1950 LF directional boring, 3214 SF const signs CL A, 18952 CY struct excav CL B incl haul, 62805 SF shoring or extra excav CL B, 2000 MGAL water, 2278 LF cable fence, 1249 LF chain link fence, 3260 LF wire fence, 1010 LF barbless two-wire fence, 6420 SY const geotextile, 627 EA sensitive area sign, 21296 SF shotcrete facing. CONTAINS MINIMUM BIS ITEMS: TYPE C PROGRESS SCH & SCHEDULE UPDATE Lump Sum Bids for: Box culvert, shoring or extra excav CL A, struct low alloy st, precast reinf conc three sided struct, mod expansion int sys, high mast luminaire foundation, perm signing, sign bridge, cantilever sign struct, illum sys, traffic data accum and ramp meter sys, CCTV sys, communication conduit sys, communication cable and interface, video, voice & data distribution & trans sys, HAR sys, WIM sys, traffic signal and illum sys, traffic signal interconnect sys, temp traffic control, pedestrian control and protect, struct survey, rdwy survey, crosswalk barricade, confirm scale, field office bldg, mitigation site access, SPCC plan. SUPERSTRUCTURE INCLUDES: 1280600 LBS epoxy-coated st rebar, 76200 LBS st rebar, 4597 CY conc CL 4000D, 266 CY conc CL 4000, 9 EA bridge grate inlet, 36 EA elastomeric bearing pad, 68 EA elastomeric girder stop pad. (XL-2786)(800502K) (09A802)(7936)(4 of 8)(1)

- *2. (SNOHOMISH) EBEY SLOUGH BR. REPLACE BRIDGE (CL 1 or 6, \$25,000,000 - \$35,000,000) CONTAINS VOLUNTARY MWBE GOAL: 5%. A State Project on SR 529, MP 5.98 to MP 6.50. CONTAINS APPRENTICE UTLIZATION REO: 15%. Requires: Replacing bridge, excavating, grading, drainage, surfacing, paving with hot mix asphalt, pavement marking, permanent signing, illumination, water quality features, relocating utilities, erosion control, traffic control and other work. 763 Working days. Involves 221 items, 10380 CY rdwy excav incl haul, 50660 T gravel borrow incl haul, 34160 CY embank comp, 6503 SY stone column soil improve, 234 T quarry spalls, 1 EA stormfilter vault, 2570 LF test storm sewer pipe, 1598 LF CL V reinf conc storm sewer pipe, 560 LF ductile iron pipe, 2590 CY struct excav CL A incl haul, 12 EA furnish & drive st test pile, 3568 LF furnish st pile, 20 EA drive st pile, 1308 CY excav within st pile, 266900 LB epoxy-coated st rebar, 313300 LB st rebar, 994 CY conc CL 4000, 1237 CY conc CL 4000P, 1807 LF bridge rail, 1460 LF pedestrian barrier, 390 SY bridge approach slab, 8526 T crushed surface base course, 6830 T HMA CL 1/2 IN PG 64-22, 24910 SY temp erosion control blanket, 2970 LF silt fence, 7340 LF wattle, 2552 CY topsoil, 742 EA hookers willow, 11346 EA salal, 16160 EA hardstem bulrush, 4035 EA lyngby sedge, 85 LF live stake row, 417 CY coarse compost, 512 CY bark or wood chip mulch, 4680 LF high visibility fence, 1200 SY custom seed mix seed, mulch, 1034 LF cement conc traffic curb & gutter, 1291 LF extruded curb, 765 LF beam guardrail, 3905 LF temp conc barrier, 8020 LF plastic line, 3930 LF profiled plastic line, 3390 LF plastic wide line, 15840 LF temp pvmt marking, 3000 LF conduit pipe, 1530 LF pedestrian screening, 5520 LF install conduit pipe, 6213 LF conduit pipe, 1210 CY struct excav CL B incl haul, 2960 SF shoring or extra excav CL B, 706 SY cement conc sidewalk, 181 SY cement conc sidewalk with raised edge, 6456 SF temp retain wall, 340 LF temp fence, 210 LF chain link fence with barbed wire. CONTAINS MINIMUM BID ITEMS: TYPE C PROGRESS SCH, SCH UPDATES. Lump Sum Bids for: Abandon/remove exist water main, shoring or extra excav CL A, struct low alloy st, rdwy deck, perm signing, temp illum sys, illum sys, traffic signal sys, temp traffic control, pedestrian control & protect, cure box, struct survey, rdwy survey, clean exist drain struct, field office bldg, health & safety plan, bird exclusion maint, cofferdam, work plan for contaminated material, pier demolition sediment storage, vibration & settlement/displacement monitoring, SPCC plan. SUPERSTRUCTURE **INCLUDES:** 518600 LBS epoxy-coated st rebar, 31500 LB st rebar, 1820 CY conc CL 4000D, 280 CY conc CL 4000, 14 EA elastomeric bearing pads, 12 EA elastomeric girder stop pads, 144 LF expansion int – strip seal.(XL-1137)(152908E)(10A008)(7948)(2 of 6)(1)
- (SNOHOMISH) 196TH ST (SR 524) INTERCHANGE- SB BRAIDED RAMP (CL 1 or 6, \$25,000,000 -*3. \$35,000,000) CONTAINS VOLUNTARY MWBE GOAL: 13%. A State Project on I-5, MP 181.55 to MP 183.36. CONTAINS APPRENTICE UTILIZATION REQ: 15%. Requires: Constructing a prestressed concrete girder bridge, retaining walls, monotube sign bridge, bridge mounted sign brackets, drainage, installing catch basins, storm sewer detention vaults and treatment pond, pavement planing, paving with HMA, beam guardrail, concrete traffic barrier, illumination systems, permanent signing, pavement marking, erosion/water pollution control and planting, traffic control and other work. 360 Working days. Involves 244 items. 76025 CY rdwy excav incl haul, 2292 CY unsuitable foundation excav incl haul, 83452 T gravel borrow incl haul, 45525 CY embank comp, 3593 T quarry spalls, 9470 LF underdrain pipe, 938 CY media filter drain, 3340 SY geomembrane, 89 EA catch basin, 11054 LF test storm sewer pipe, 10499 LF sch A storm sewer pipe, 508 LF furnish and jack st casing pipe, 2616 CY struct excavCL A incl haul, 5130 CY gravel backfill, 9019 LF shaft, 8613 LF furnish soldier pile, 188900 LB st rebar, 1382 CY conc CL 4000, 2280 LF prestressed conc girder, 18096 SF lagging, 2564 LF sew traffic barrier, 374 LF sew pedestrian barrier 28851 SF conc fascia panel, 445 EA encapsulated soil nail, 46275 SF struct earth wall, 18062 CY backfill incl haul, 1230 T permeable ballast, 17347 T crushed surface base course, 48713 SY plane bit pvmt, 53400 SY special plane bit pvmt, 25624 T HMA CL 1/2 IN PG 64-22, 60000 SY plastic covering, 7482 LF silt fence, 5438 LF temp curb, 2 EA chitosan-enhanced sand filtration sys, 8760 HR operation of chitosanenhanced sand filtration sys, 898 CY topsoil, 1040 EA beaked hazelnut, 1053 EA nootka rose, 3738 EA snowberry, 2001 EA vine maple, 3501 EA wax myrtle, 1248 EA hardstem bulrush, 1134 EA indian pond lily, 2951 EA sawbeak sedge, 2951 EA small-fruited bulrush, 1415 CY soil amend, 1471 CY bark or wood chip mulch, 2730 LF high visibility fence, 4600 LF extruded curb, 7954 LF beam guardrail, 10 EA beam guardrail trans section, 960 LF precast conc barrier, 2828 LF single slope conc barrier, 210 LF CIP differential grade conc barrier, 9838 LF temp conc barrier, 53943 LF plastic line, 39637 LF profiled plastic line, 6835 LF profiled plastic wide lane line, 24379 LF plastic wide line, 195018 LF temp pvmt marking, 29694 CY struct excav CL B incl haul, 80498 SF shoring or extra excav CL B, 782 CY gravel backfill, 850 MGAL water, 3450 LF temp const fence, 3432 LF chain link fence, 16917 SY const geotextile, 8110 SF shotcrete facing. CONTAINS MINIMUM BID ITEMS: TYPE C PROGRESS SCH & SCH UPDATE. Lump Sum Bids for: Precast reinf conc detention vault, shoring or extra excav CL A, stormwater chemical treatment plan, data summary report, sign bridge, bridge mounted sign bracket, temp illum sys, illum sys, traffic data accumulation and ramp meter sys, temp ramp meter sys, CCTV, comm cables & interfaces,

comm conduit sys, HAR sys, rd/weather environmental sensor station, video, voice & data dist & trans sys, temp traffic control, temp dewatering sys, cure box, struct survey, rdwy survey, health & safety plan, SPCC plan. **SUPERSTRUCTURE INCLUDES:** 43800 LB st rebar, 291 CY conc CL 4000D, 130 CY conc CL 4000, 2340 LF plastic waterstop, 1030 SY membrane waterproofing.(XL-2628)(100537B)(09A030)(7945) (2 of 6)

Paula J. Hammond, P.E. Secretary of Transportation

- * Previously Advertised
- ** Extended
- *** Revised

Projects awarded the week of April 26, 2010

(Yakima, Benton, Walla Walla) 2010 Region Wide Chip Seal - #7933 – Granite Northwest, Inc., Yakima, WA 98901-9354 - \$2,098,098.00

(King) Sunset Way Connection Interchange Modifications - #7917 – Tri-State Construction, Inc., Bellevue, WA 98004-5732 - \$1,305,983.00

(Snohomish) Safety Improvements - #7916 – Vetch Construction LLC, Camano Island, WA 98282-8668 - \$2,932,708.10